



-	14	((database OR memory OR RAM OR storing OR store) SAME EEG) AND ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$)) SAME (database OR memory OR RAM OR storing OR store)	USPAT	2004/03/18 15:17
-	1	((database OR memory OR RAM OR storing OR store) WITH (parameter OR setting)) SAME (electroenceph\$ OR EEG) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$ OR admit\$))	USPAT; EPO; JPO	2004/03/18 15:27
-	3	((database OR memory OR RAM OR storing OR store) WITH (parameter OR setting)) SAME ((limit\$4 OR restrict\$5) WITH (access\$ OR entr\$4 OR connect\$ OR admit\$)) AND (electroenceph\$ OR EEG)	USPAT; EPO; JPO	2004/03/18 15:31
-	58	((EEG OR electroenceph\$) SAME network) NOT (neural ADJ network)	USPAT	2004/03/18 15:35
-	4623	EEG OR electroenceph\$	USPAT; US-PGPUB; EPO; JPO	2004/08/21 16:08
-	47	((limit\$3 OR restrict\$5 OR autoriz\$6 OR permission OR permit OR permitting) NEAR8 (access\$6 OR entry OR entrance OR admittance OR admission OR communicat\$4)) WITH database) AND (EEG OR electroenceph\$)	USPAT; US-PGPUB; EPO; JPO	2004/08/21 16:09
-	47	((limit\$3 OR restrict\$5 OR autoriz\$6 OR permission OR permit OR permitting) NEAR8 (access\$6 OR entry OR entrance OR admittance OR admission OR communicat\$4)) WITH database) AND (EEG OR electroenceph\$)	USPAT; US-PGPUB; EPO; JPO	2004/08/23 08:02